	DATE - TIME GROUP	2. LOCATION
1	1 larch 53 01/1125Z	Hisawa & Northwest Hokkaido, Japan
	SOURCE Military (1881 Personn	10. CONCLUSION al) Astronomical (VINUS)
4.	NUMBER OF OBJECTS	
5.	LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
	1 Hour, 16 filmates	A light was observed by two mirmen in Morthern Japan which
6.	TYPE OF OBSERVATION	appeared at 270 deg asimuth, 35 deg elevation a disappeared at 280 deg scienth, 10 deg elevation. It canged colors from yellow to gram. In 1873: 1. Proposite addition at the acceptance of the
7.	COURSE	
3.	PHOTOS	12. Journ is low on the Western horizon a subra ely bright in
	Mily	
9.	PHYSICAL EVIDENCE	

FTD SEP 53 0-329 (TDE) Prentous -- susees of this form may be used.

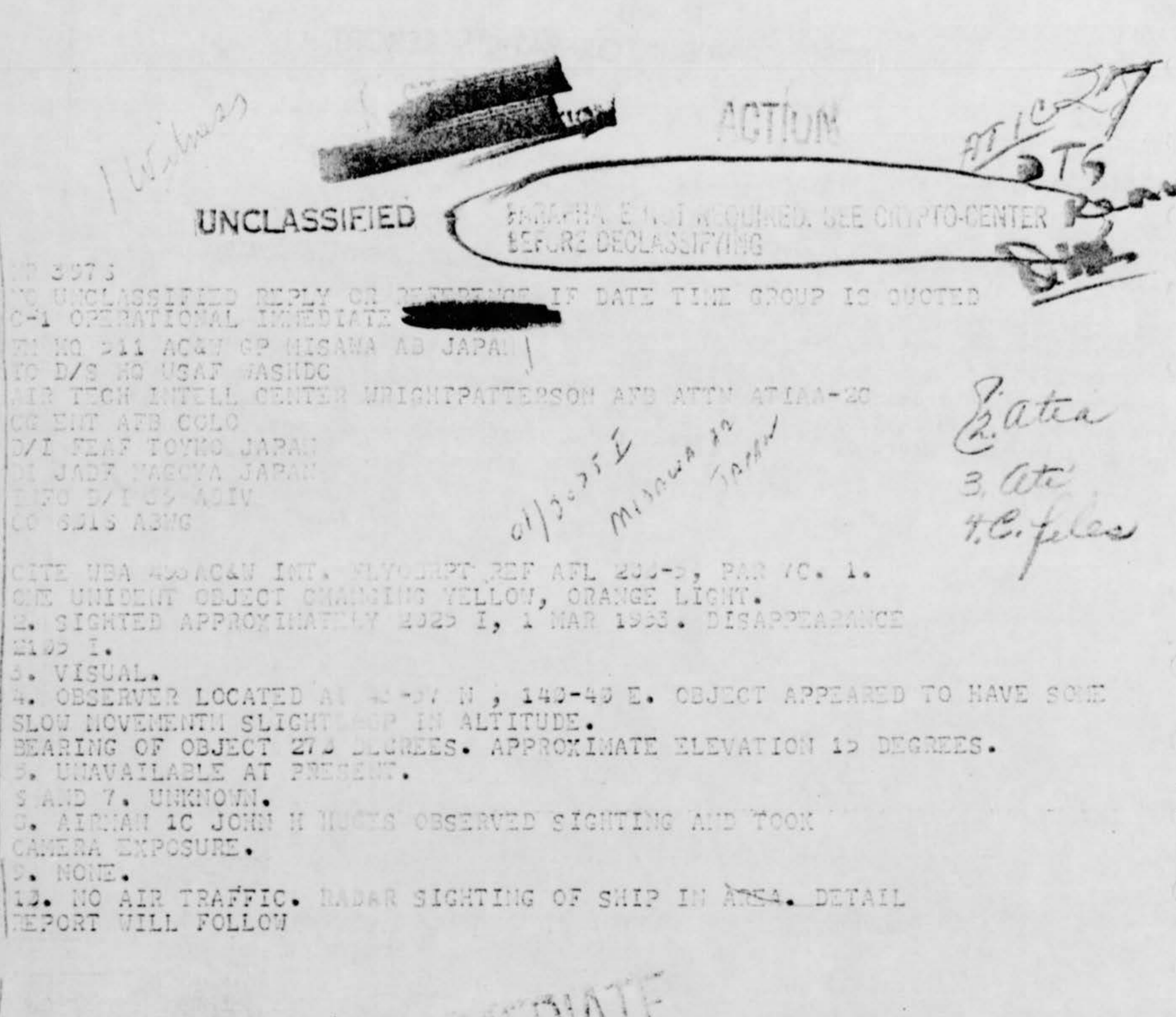
CASE INCLUDES

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8 X 10 PARTS.

INTO 4 PARTS.

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BRM 112-PART I ED I JAINE 1948 Muth IR-9-53 JAPAN AIR INTELLIGENCE INFORMATION REPORT Showlitt be close their at all PUBLICA FLYOBRPT FROM (Apency) IO, 511TH ACEN GP, APO 919 12 MAR 53 1 MAR 53 BOUNCE FRANCIS S. DOLE, MAJOR, USAF RUMOI AF DETACHMENT, APO 919 MSG, 511 AC&W GP, CITE WBA 493, DTG 030003Z MAR MINARY: (Enter concise on manage of report. Goe significance in final one-sentence paragraph. Last inclosures at lower left. Begin lext of report on AF Form 1/2 - Part 11) Following is a report of an unidentified airborne object which was sighted from Rumoi AF Detachment, Hokkaido, Japan, at approximately 20251 on 1 March 1953. The object was a bright light changing color from yellowish green to pink and was observed by two members of the detachment for approximately 36 minutes. 159-53 "Reproduction and numbered distribution of local series are authorized when total additional distribution list is furnished the office of origin." DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. Lag Alaskan Air Command DOD DIR 5200.10 . LOG ATTE, WP-AFB, ATTUI b. One envelope ATTAK IC containing 5 negatives THE TION BY CRISINATOR l cy (original), D/I, JADF; l'cy D/I 39th ADiv; l cy TO,

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AIR INTELLIGENCE INFORMATION REPORT

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- 1. Description: At approximately 2025I, I March 1953 an unidentified airborne source of light which reportedly changed colors from yellowish green to orange to pink was sighted by two members of Rumoi AF Detachment on a bearing of approximately 270 degrees from station and 35 degrees above the horizon. It appeared to fade and reappear several times within 35 minutes during which time it progressed to a hearing of 230 degrees and 10 degrees above the horizon where it disappeared completely.
 - 2. Time of sighting: 2025I 2101I, 1 March 1953.
 - 3. Manner of observation: Visual from the ground without optical aids.
- 4. Location of observars: Rumoi AF Detachment, Northwest Hokkaido, Japan, (43-57N, 141-40E).
 - 5. Information on observers:
- a. S/Sgt Gordon C. Ward, AF 13 345 853, Radar Operator, 33 months experience, 3 months site duty.
- b. A/le John H. Hughes, AF 16 327 124, Radar Mechanic, 17 months experience, 5 months site duty.
 - 6. Weather: Generally last with a few scattered clouds.
 - 7. Negative
 - 8. Negative
 - 9. Negative
 - 10. Negative

COMMENTS OF PREPARING OFFICER: This appears to be another incident of a sighting of the same object which was reported on 25 and 26 February as well as on several other occasions during the past month, and which is believed to be a star. As mentioned in the flash report reference this incident a photograph of the object was attempted and apparently met with some measure of success. However, subject print will not be available for at least another week due to transportation and courier schedules from the detachment and report is submitted without it to prevent further delay. Photo will be forwarded at earliest possible date.

FRANCIS S. DOLE

Major, USAF

Intelligence Officer

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STATEMENTS

On 1 March 1953 I sighted a starlike object at 2025 hours. It was at approximately 270 degrees azimuth at 35 degrees elevation.

It first appeared to have a yellowish green color, but later took on a dull pink color.

After first appearing, the object faded out intermittently for periods of 10 to 20 seconds and then remained visible at its brightest for about 10 minutes. It then faded out for several minutes and reappeared for 5 minutes. It faded again and then reappeared for several more minutes. It faded for the last time at 2101 hours. By this time it had progressed to an azimuth of about 280 degrees and the elevation had dropped to about 10 degrees.

Thile visible the object appeared to move toward and away from our position and also gave the impression of bouncing or vibrating. No star that I observed at the time gave any appearance or effect like this and though some clouds were present, they did not appear to be the cause of the objects fading at any time.

I cannot estimate the range of the object, therefore I cannot determine the altitude or the speed of its apparent motion.

/s/John H. Hughes /t/JOHN H. HUGHES A/lc, AF 16 327 124 Radar Mechanic

On 1 March 1953, at 2025 hours, I was on duty in radar operations. I was notified at this time that the unusual object that was seen several nights previous had been sighted again. I was the radar operator on duty at this time, therefore my observation of this unknown object was limited to about two minutes. The object looked similar to a star except it was much brighter. It seemed to be bobbing up and down. The object was at 270 degrees from this station and was at about a 30 degree angle from the horizon.

At 2035 hours I called one of our FM Relays and asked them to attempt to observe this object. At 2048 hours they called back and stated they could not see it. If they had observed it we may have been able to get a crude fix, and therefore been able to get additional information as to altitude and range.

/s/Gordon C. Ward /t/GORDON C. WARD 8/Sgs, AF 13 345 353 Eadar Costator

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Maneis S. Dole

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D/I JADE COMMENT:

(Reference also IR S-43, 511th ACEN Group)

This sighting of 1 March 1953 appears to coincide with similar earlier sightings on 25 and 26 February 1953 in which the object sighted appeared to be a star. We further information is available to warrant a possible alternate explanation.

Attached are three (3) each negatives and prints made at the time of this sighting. Camera information: Bolsey B-1, lens opening F3.2, time exposure.

Information from photographer is noted below:

Picture #1 photographed between 2025-2035T on 1 March 1953. Camera pointed west. The streak in center of picture is the sighted object.

Picture #2 photographed between 2040-2045I on 1 March 1953. Camera pointed west. The broken streak in center is sighted object. Streak at upper left is believed to be bright star or planet.

Picture #3 was taken on 6 March 1953 and submitted in support of this IR 9-53 as it appears to be a sistlar type of sighting. Photographed between 2030-21351. Camera pointed west. Bristeest streak in center is the sighted object which appears again below and to the right of first streak. Other streaks are stars.

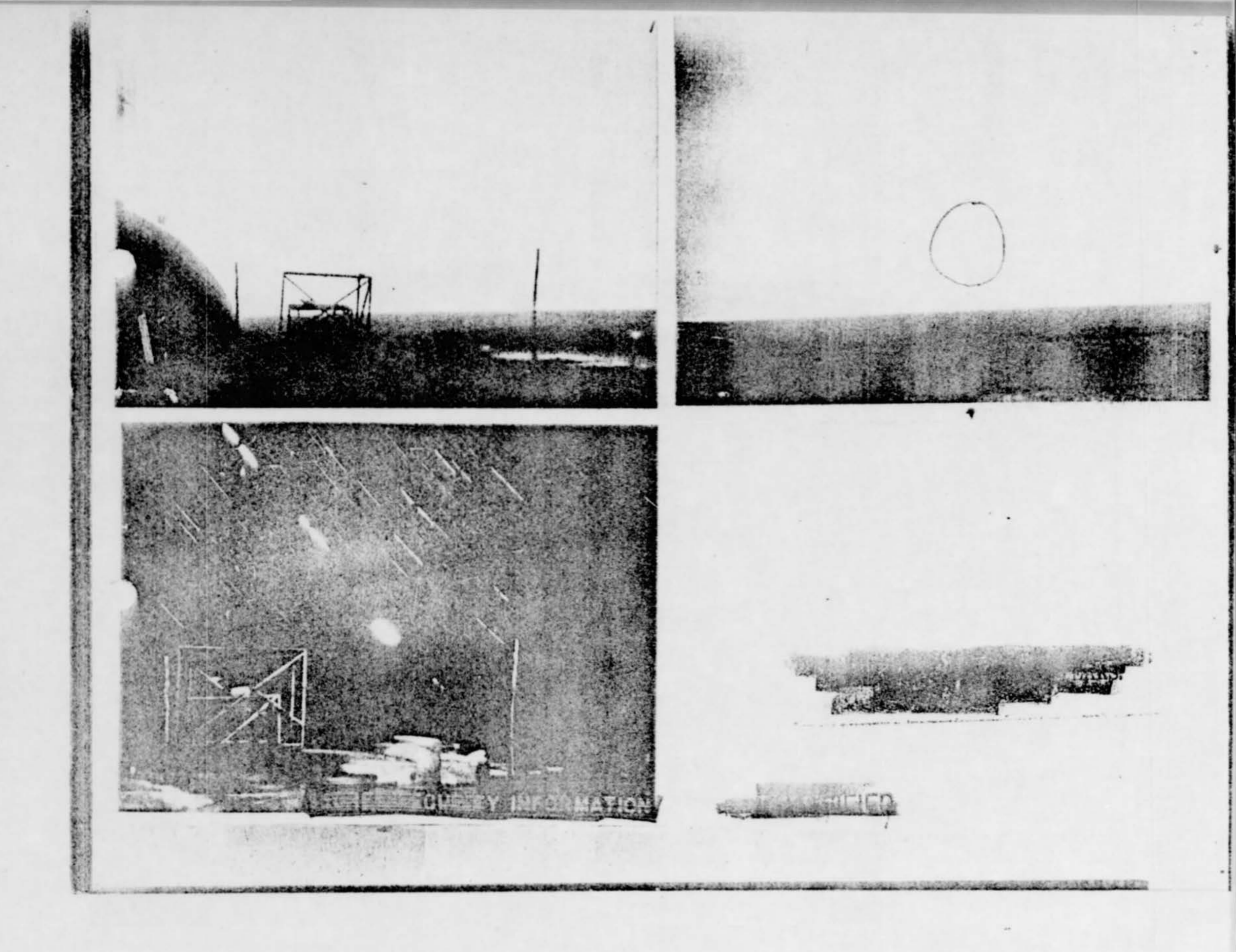
Breaks in streaks, photo 13 in particular, were made by star and object movement during time exposure was caused by cloud movement and by fading due to unknown causes. Other etreaks and marks are scratches and blemishes on negative.

CHESTER H. MORNEAU

Colonel, USAF

Deputy for Intelligence

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de Misawa, Japan 1. Man 19 1 March 1953 leg A//e John Ho Hughes The sighting and took AF1632713